

**CONTAINER PACKAGE FOR
PACKAGING ELECTRONIC DEVICES
INCLUDING MULTIMEDIA DEVICES
SUCH AS AN ENTIRE COMPUTER
SYSTEM INCLUDING A COMPUTER
CASE, A MONITOR, AND A PRINTER**

*This is a division of application Ser. No. 09/614140, Filed
on July 11, 2000, now U.S. Pat. No. 6,554,133.*

Field of the Invention

109995550-112901

The field of the present invention relates to packaging for computers, computer systems and multimedia devices, and more particularly, to a computer package for holding an entire computer system including a monitor, computer case and a printer. The present invention also relates to a method of packaging an entire computer system into a single box. In addition, the present invention relates to a method of shipping complete computer systems on standardized pallets. The present invention also relates to a point-of-purchase display in which the entire computer system is displayed and a box is located near the displayed computer system that contains the entire computer system.

Background of the Invention

In the past, many approaches have been used for the storing and transportation of computer systems. A computer system includes, for example, a computer case, a monitor and a printer. The computer case would include a processor and could be either a horizontal case or a vertically extending tower case. Other components which form a computer system include a keyboard, a monitor base and cables to connect the various components, which form the computer system.

One approach for shipping and transporting computer systems is to separately box each of the monitor, printer and computer case separately. This frequently occurs when the monitor, printer and computer case including a